District I 1625 N French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division

June 1, 2004 For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe

Form C-144

1220 South St. Francis Dr. office Santa Fe, NM 87505 Pit or Below-Grade Tank Registration or Closure

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes VI No C		
Is pit or below-grade tank covered by a "general plan"? Yes 🕅 No 🗌  Type of action. Registration of a pit or below-grade tank 📋 Closure of a pit or below-grade tank 🔯 OCD-ARTERS		
Operator FOG RESOURCES, INC. Telephone 432-686-3600 e-mail address:		
Address: PO Box 2267, Midland TX 79702 36060		
Facility or well name Llano 1 Fed #2H API #: 30-015-21740 U/L or Qtr/Qtr NE/4 Sec 1 T 18S R: 23E		
County Fddy Latitude 1800' FNL Longitude 380' FEL NAD. 1927   1983		
Surface Owner Federal State Private Indian Lease Serial No. NM100529 (N/2)		
<u>Pit</u>		
Type. Drilling X Production Disposal D	Volumebbl Type of fluid	
Workover	Construction material	
Lined [] Unlined []	Double-walled, with leak detection? Yes  If not, explain why not	
Liner type: Synthetic TThickness 12 mil Clay T		
Pit Volume/00 bbl		
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
high water elevation of ground water )	50 feet or more, but less than 100 feet	(10 points)
,	100 feet or more	Opoints)
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from all other water sources)	No	(Opoints)
water source, of less than 1000 feet from an outer water sources y	Less than 200 feet	
Distance to surface water. (horizontal distance to all wetlands, playas,		(20 points)
ırrigatıon canals, dıtches, and perennial and ephemeral watercourses)	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(Opoints)
		·
	Ranking Score (Total Points)	0
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's		
	relationship to other equipment and tanks (2) Indicate	e disposal location (check the onsite box if
your are burying in place) onsite 💢 offsite 🔲 If offsite, name of facility	relationship to other equipment and tanks (2) Indicat  (3) Attach a general de	e disposal location (check the onsite box if scription of remedial action taken including
your are burying in place) onsite 💢 offsite 🔲 If offsite, name of facility remediation start date and end date (4) Groundwater encountered No 💢 Yo	relationship to other equipment and tanks (2) Indicate (3) Attach a general dees [1] If yes, show depth below ground surface [1]	e disposal location (check the onsite box if scription of remedial action taken including
your are burying in place) onsite 💢 offsite 🔲 If offsite, name of facility remediation start date and end date (4) Groundwater encountered. No 🔯 Yo  5) Attach soil sample results and a diagram of sample locations and excavation	relationship to other equipment and tanks (2) Indicat  (3) Attach a general de	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results
vour are burying in place) onsite \( \textsty \) offsite \( \textsty \) If offsite, name of facility	relationship to other equipment and tanks (2) Indicat  (3) Attach a general de es [] If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP	e disposal location (check the onsite box if scription of remedial action taken includingft and attach sample results
vour are burying in place) onsite \( \times \) offsite \( \times \) If offsite, name of facility remediation start date and end date (4) Groundwater encountered. No \( \times \) You (5) Attach soil sample results and a diagram of sample locations and excavation and excavations and excavations are results.  Additional Comments   RECLAIM   DRILLING   PIT   PER   WITH   12 - MIL   PLASTIC,   MIX   ALL	relationship to other equipment and tanks (2) Indicate (3) Attach a general de es [] If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP  CONTENTS IN PIT TO STIFFEN	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results  BURIAL HOLE, LINE  AND PLACE IN
vour are burying in place) onsite ( offsite  If offsite, name of facility remediation start date and end date (4) Groundwater encountered. No ( offsite) No	relationship to other equipment and tanks (2) Indicate (3) Attach a general deles [1] If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP  CONTENTS IN PIT TO STIFFEN  TH 20-MIL LINER, COVER WITH	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP
your are burying in place) onsite \( \textsty \) offsite \( \textsty \) If offsite, name of facility remediation start date and end date (4) Groundwater encountered. No \( \textsty \) You \( \textsty \) Attach soil sample results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation are results are results and excavation are results and excavation are results are results and excavation are results are results and excavation are results are results are results are results are results are results and excavation are results are results are results are results are resu	relationship to other equipment and tanks (2) Indicate  (3) Attach a general de es If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP CONTENTS IN PIT TO STIFFEN TH 20-MIL LINER, COVER WITH SOIL SAMPLES FROM BOTTOM OF	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP
vour are burying in place) onsite ( offsite  If offsite, name of facility remediation start date and end date (4) Groundwater encountered. No ( offsite) No	relationship to other equipment and tanks (2) Indicate  (3) Attach a general de es If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP CONTENTS IN PIT TO STIFFEN TH 20-MIL LINER, COVER WITH SOIL SAMPLES FROM BOTTOM OF	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP
your are burying in place) onsite \( \textsty \) offsite \( \textsty \) If offsite, name of facility remediation start date and end date (4) Groundwater encountered. No \( \textsty \) You \( \textsty \) Attach soil sample results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation and excavation are results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation are results and a diagram of sample locations and excavation are results are results and excavation are results and excavation are results are results and excavation are results are results and excavation are results are results are results are results are results are results and excavation are results are results are results are results are resu	relationship to other equipment and tanks (2) Indicate  (3) Attach a general de es If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP CONTENTS IN PIT TO STIFFEN TH 20-MIL LINER, COVER WITH SOIL SAMPLES FROM BOTTOM OF	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP
your are burying in place) onsite \( \textsty \) offsite \( \textsty \) offsite, name of facility remediation start date and end date (4) Groundwater encountered: No \( \textsty \) You \( \textsty \) Attach soil sample results and a diagram of sample locations and excavation additional Comments:  RECLAIM DRILLING PIT PER  WITH 12-MIL PLASTIC, MIX ALL  ENCAPSULATION TRENCH; CAP WITH SOIL OR LIKE MATERIAL. PULL  PASS, FILL IN OLD DRILLING PIT PER  I hereby certify that the information above is true and complete to the best of	relationship to other equipment and tanks (2) Indicate  (3) Attach a general de es If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP CONTENTS IN PIT TO STIFFEN TH 20-MIL LINER, COVER WITH SOIL SAMPLES FROM BOTTOM OIL.	e disposal location (check the onsite box if scription of remedial action taken including fit and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP  F PIT, IF SAMPLES
wour are burying in place) onsite \( \textsty \) offsite \( \textsty \) If offsite, name of facility	relationship to other equipment and tanks (2) Indicate  (3) Attach a general de es If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP CONTENTS IN PIT TO STIFFEN TH 20-MIL LINER, COVER WITH SOIL SAMPLES FROM BOTTOM OIL.	e disposal location (check the onsite box if scription of remedial action taken including fit and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP  F PIT, IF SAMPLES
your are burying in place) onsite \( \textsty \) offsite \( \textsty \) offsite, name of facility remediation start date and end date (4) Groundwater encountered: No \( \textsty \) You \( \textsty \) Attach soil sample results and a diagram of sample locations and excavation additional Comments:  RECLAIM DRILLING PIT PER  WITH 12-MIL PLASTIC, MIX ALL  ENCAPSULATION TRENCH; CAP WITH SOIL OR LIKE MATERIAL. PULL  PASS, FILL IN OLD DRILLING PIT PER  I hereby certify that the information above is true and complete to the best of	relationship to other equipment and tanks (2) Indicate (3) Attach a general de es [1] If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP  CONTENTS IN PIT TO STIFFEN  TH 20-MIL LINER, COVER WITH  SOIL SAMPLES FROM BOTTOM OF STIFFEN  IT.  If my knowledge and belief I further certify that the [1], a general permit [1], or an (attached) alternative	e disposal location (check the onsite box if scription of remedial action taken including fit and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP  F PIT, IF SAMPLES
your are burying in place) onsite \( \textsty \) offsite \( \textsty \) If offsite, name of facility remediation start date and end date (4) Groundwater encountered No \( \textsty \) You \( \textsty \) Attach soil sample results and a diagram of sample locations and excavation and excavatio	relationship to other equipment and tanks (2) Indicate  (3) Attach a general de es If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP CONTENTS IN PIT TO STIFFEN TH 20-MIL LINER, COVER WITH SOIL SAMPLES FROM BOTTOM OIL.	e disposal location (check the onsite box if scription of remedial action taken including fit and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP  F PIT, IF SAMPLES
vour are burying in place) onsite \( \textsty \) offsite \( \textsty \) If offsite, name of facility_remediation start date and end date (4) Groundwater encountered No \( \textsty \) You \( \textsty \) Attach soil sample results and a diagram of sample locations and excavation additional Comments \( \textsty \) RECLAIM DRILLING PIT PER \( \textsty \) WITH 12-MIL PLASTIC, MIX ALL ENCAPSULATION TRENCH; CAP WITH SOIL OR LIKE MATERIAL. PULL PASS, FILL IN OLD DRILLING PIT PER \( \textsty \) PASS, FILL IN OLD DRILLING PIT PER \( \textsty \) As been/will be constructed or closed according to NMOCD guidelines \( \textsty \) Date \( \textsty \) 3/19/08 MORGAN TOOLS CO., LLC	relationship to other equipment and tanks (2) Indicate  (3) Attach a general de es  If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP  CONTENTS IN PIT TO STIFFEN  TH 20-MIL LINER, COVER WITH  SOIL SAMPLES FROM BOTTOM OF IT.  If my knowledge and belief I further certify that the IX. a general permit , or an (attached) alternative trelieve the operator of hability should the contents of the c	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP  F PIT, IF SAMPLES  e above-described pit or below-grade tank we OCD-approved plan
remediation start date and end date (4) Groundwater encountered No [X] Yes.  5) Attach soil sample results and a diagram of sample locations and excavative.  Additional Comments RECLAIM DRILLING PIT PER  WITH 12-MIL PLASTIC, MIX ALL  ENCAPSULATION TRENCH; CAP WITH SOIL OR LIKE MATERIAL. PULL  PASS, FILL IN OLD DRILLING PIT PER  I hereby certify that the information above is true and complete to the best of has been/will be constructed or closed according to NMOCD guidelines.  Date: 3/19/08 MORGAN TOOLS CO., LLC  Printed Name/Title Stephen Wilson, Foreman  Your certification and NMOCD approval of this application/closure does no otherwise endanger public health or the environment. Nor does it relieve the	relationship to other equipment and tanks (2) Indicate (3) Attach a general deces If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP  CONTENTS IN PIT TO STIFFEN  TH 20-MIL LINER, COVER WITH  SOIL SAMPLES FROM BOTTOM OF The contents of	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP  F PIT, IF SAMPLES  e above-described pit or below-grade tank we OCD-approved plan
WITH 12-MIL PLASTIC, MIX ALL ENCAPSULATION TRENCH; CAP WIT SOIL OR LIKE MATERIAL. PULL PASS, FILL IN OLD DRILLING P  Thereby certify that the information above is true and complete to the best of has been/will be constructed or closed according to NMOCD guidelines  Date: 3/19/08 MORGAN TOOLS CO., LLC Printed Name/Title Stephen Wilson, Foreman Your certification and NMOCD approval of this application/closure does no otherwise endanger public health or the environment. Nor does it relieve the regulations.	relationship to other equipment and tanks (2) Indicate  (3) Attach a general de es  If yes, show depth below ground surface ons  OCD REGULATIONS. DIG DEEP  CONTENTS IN PIT TO STIFFEN  TH 20-MIL LINER, COVER WITH  SOIL SAMPLES FROM BOTTOM OF IT.  If my knowledge and belief I further certify that the IX. a general permit , or an (attached) alternative trelieve the operator of hability should the contents of the c	e disposal location (check the onsite box if scription of remedial action taken including ft and attach sample results  BURIAL HOLE, LINE  AND PLACE IN  3' OR MORE TOP  F PIT, IF SAMPLES  e above-described pit or below-grade tank we OCD-approved plan

NOTIFY OCD 24 HOURS PRIOR to beginning closure and 24 HOURS PRIOR to obtaining samples. Samples are to be obtained from pit area and analyses provided to OCD prior to backfilling pit.

in pit area, samples are to be obtained and analyses submitted to OCD PRIOR to lining trench.